

GOVT. DIGVIJAY AUTO. P.G. COLLEGE, RAJNANDGAON (C.G.)

FYUP - Seventh SEMESTER (Regular) EXAMINATION December 2025 2 6 NOV 2025

REVISED TIME TABLE: - ARTS FACULTY / SCIENCE FACULTY / COMMERCE FACULTY

11-12-2025	08-12-2025	Time	DATE
Thursday	Monday		DAY
DSE-I Income Tax and Tax Planning	DSC- Advanced Cost Accounting	8.00 AM to 11.00 AM	B.Com. (Honours) VII Semester
Mathematics- Advanced Real Analysis Physics- Mathematical Physics Chemistry- Reaction Mechanism in Organic Chemistry: Basic Principles and Stereochemistry Computer Science- Machine Learning Botany- Instrumentation and Biochemical Technology Zoology- Structure and Function of Invertebrates Biotechnology- Agricultural Biotechnology Microbiology- Clinical Microbiology	Mathematics- Advanced Abstract Algebra Physics- Electronics and Photonics Devices and Optical Chemistry- Coordination Chemistry: Structure, Bonding and Reactivity Computer Science- Programming in Python Botany- Ecology and Phytogeography Zoology-Biosystematics and Taxonomy Biotechnology- Industrial Biotechnology Microbiology-Advanced Immunology	2.00 PM to 5.00 PM	B.Sc. (Honours) VII Semester (Maths+Bio Group)
Hindi- Bhartiya Kavya Shastra evm Sahityalochan English- Research Methodology Sanskrit- Vyakaranam Bhasha Vigyanamcha Political Science- Issues of Indian Politics History-Medieval Society and Culture Geography-Settlement Geography Sociology-Research Techniques Sociology Economics-Advanced Macro Economics	Hindi-Kathetav Gadya (Natak, Upanyas, Ekanki, Nibandh) English- Post Colonial Literature Sanskrit-Vaidik Bhasha Sahityamcha Political Science- Comparative Politics Geography-Social Geography Sociology- Classical Sociological Tradition Economics-Advanced Micro Economics	2.00 PM to 5.00 PM	B.A. (Honours) VII Semester



						The second second	-	
23-12-2025	19-12-2025		15-12-2025					
Tuesday		Friday			Monday			
GE-Marketing Management (Time: 2.00pm-5.00pm)		DSE-III Research Methodology			DSE-II Corporate Legal Framework			
System Botany-Growth and Stress Physiology Zoology- Global Environmental Biotechnology- Application & Importance of Biotechnology in Human Welfare	try- Basis of Chemistry ter Science- Relational Database Management	Zoology- Parasitology Biotechnology- Proteomics Microbiology- Advanced Instrumentation: Principles and Applications	Chemistry- Mathematical Methods, Chemical Dynamics and Quantum Principles in Chemistry Computer Science-Soft Computing Botany- Plant Breeding and seed Technology	DSE-III Mathematics- Complex analysis Physics- Electrodynamics and Plasma Physics	Biotechnology- Genomics Microbiology- Agricultural and Veterinary Microbiology	Spectroscopy and Computer Application in Chemistry Computer Science- Theory of Computation Botany- Biosystematics and Biodiversity	Physics- Classical Mechanics Chemistry- Group Theory: Principles of	DSE-II Mathematics- Topology
Political Science-Indian Foreign Policy History-Ancient Indian Culture (From Early to 1206) Geography- Geographical Thought Economics- Industrial Economics Commerce -Marketing Management	GE Hindi-Chhattisgarhi Vyakaran English- Language and linguistic	Economics-Research Methodology & Computer Analysis	Sanskrit- Sahitya Shastram Political Science-Research Methodology Geography-Research Methodology Sociology- Criminology-I	DSE-III Hindi- Chhattisgarh ka Lok Sahitya English- World Literature	Promomics Caramond Statistics	Political Science-Gandhian Studies Geography-Biography and Ecosystem Sociology- Indian Rural Society Fromomics Advanced Statistics	English- Dalit Literature Sanskrit- Darshanam	DSE-II Hindi- Karvaleen evm Vvavaharik Hindi



